

Electronic Acknowledgement Receipt

EFS ID:	3567346
Application Number:	10665449
International Application Number:	
Confirmation Number:	6844
Title of Invention:	Process for the production of ergosterol and its intermediate products using recombinant yeasts
First Named Inventor/Applicant Name:	Alfred Weber
Customer Number:	23599
Filer:	Richard J. Traverso
Filer Authorized By:	
Attorney Docket Number:	SCH-1743 C1
Receipt Date:	03-JUL-2008
Filing Date:	22-SEP-2003
Time Stamp:	16:54:33
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$ 1050
RAM confirmation Number	1826
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part / .zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	-------------------	------------------

1	Extension of Time	7-3-08-ExtensionOfTime.pdf	19617 cc04ab37c7e30e60aaa070e2eb575a20bb9e918	no	1
Warnings:					
Information:					
2		7-3-08-Reply.pdf	121043 e50c09a20f0a18e11a5060d357c050e69303004	yes	12
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Amendment - After Non-Final Rejection		1	1	
	Claims		2	2	
	Applicant Arguments/Remarks Made in an Amendment		9	12	
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Filed	7-3-08-PTO-1449.pdf	36600 9912a298bdf933192cb9b2bdc0d193b08c730	no	2
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
4	NPL Documents	ADH1-PrimaryStructure.pdf	1013126 59b6e5f6599cc93d2c5e39ec34cd1d73327666	no	8
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
5	NPL Documents	ERG1-Characterization.pdf	1260821 2a5247eaaac957448af0ba329f33aa011d8905c	no	10
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
6	NPL Documents	ERG1-Conservation.pdf	1450035 66ebef50cac647702ba0f02ba477a07a674e677	no	12
Warnings:					

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

7	NPL Documents	ERG9-Conservation.pdf	1813490	no	12
			849ca3a4a0c3b6532010a1f9e0c0953 87e466d95a		

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

8	NPL Documents	ERG1-MolecularCloning.pdf	710749	no	6
			e208805d53b0022454bfb1db59b7d13 0b1ca0a		

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

9	NPL Documents	ERG9-Cloning.pdf	764221	no	6
			ad72bd513a8b2913abf54acc4e17ef0a 4ae073		

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

10	NPL Documents	ERG9-Genetic.pdf	1095943	no	8
			acab62e071b6225a0a7e559f5eb7e4b d5119a0a		

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

11	NPL Documents	ERG9-Inhibition.pdf	2750894	no	14
			8dc6125be4f5327cd5515ad468c4b290 3dd51555		

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

12	NPL Documents	ERG9-Isolation.pdf	959993	no	8
			e62441798045d505a0a3d31a4ed16a52 a895c0c095		

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:					
13	NPL Documents	ERG1-SqualeneEpoxidase.pdf	938349 1396c464206a733389a04880818a75 1ae91a5	no	8
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
14	NPL Documents	ERG1-Purification.pdf	993713 6665995ce11603203c3d3c7120103a47c1d 76033ba	no	10
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
15	NPL Documents	ERG1-GeneEncoding.pdf	656541 01f7a5665ab62b507abeb0c028153ca3 68399d	no	6
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
16	NPL Documents	ERG1-EffectsOfSqualene.pdf	376674 924967e1cd8072b751f52df5d4bb92ee 31c3648	no	4
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
17	NPL Documents	ERG9-ZaragozicAcids.pdf	750361 694021f73d20f9237fa9e145d3be24e 0645c52	no	6
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
18	NPL Documents	ERG-Lipophilic11.pdf	1178375 48f606320d18848f3c198d963c84d996 49938c5	no	6
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					

19	NPL Documents	HMG1-Soluble3-hydroxy.pdf	907302	no	8
			807819eedd9524d549fbcdb444067076a5ece		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
20	NPL Documents	HMG1-StructuralAndFunctional.pdf	1481041	no	12
			ed57e48f7b519e6f25c5701a71f8ae53edf8dc2b9		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
21	NPL Documents	SAT1-Disruption.pdf	835427	no	6
			362016c9b55148a19eb67a7f8973849bb6e5b0		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
22	NPL Documents	SAT1-FunctionalExpression.pdf	977967	no	6
			3632b7cb510db9b3d5d9b8f81fbc50bec78e54c		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
23	NPL Documents	SAT1-MolecularCloning.pdf	1072105	no	8
			632621e42754529fca867027e7f5d98ef67fa8		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
24	NPL Documents	SAT1-PharmacologicalProperties.pdf	1735030	no	10
			a82be947b648e6ddc31615436cc255d8c09f682b		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					

25	NPL Documents	SAT-Effect.pdf	1659762	no	10
			2b295f63180f8e0d57e731d40ee8313e770bd		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
26	NPL Documents	HMG1-3-HydroxyNo1.pdf	683709	no	6
			6ba8c10a94d950d73d3b0774cb301efdc0a59		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
27	NPL Documents	HMG1-3-HydroxyNo11.pdf	925768	no	8
			56a031b9d12c95a01aa75a7aa40eb2d49d0a59		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
28	Fee Worksheet (PTO-06)	fee-info.pdf	8180	no	2
			b73303b5f0ea96c3a0c32e8b333ee08ee33c0e67		
Warnings:					
Information:					
Total Files Size (in bytes):			27176836		
This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.					
New Applications Under 35 U.S.C. 111					
If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.					
National Stage of an International Application under 35 U.S.C. 371					
If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.					
New International Application Filed with the USPTO as a Receiving Office					
If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.					